## **Amendments**

In accordance with 37 CFR §1.121, please amend the above-identified application as set forth below.

## Amendments to the Claims

## Listing of Claims:

- 1. (Currently Amended) A mounting hook comprising:
  - a first portion having a wire seating member, wherein said wire

    seating member is comprised of a longitudinally extending

    shaft with a bore extending the longitudinal length of said shaft

    wherein said bore has an entrance opening and an exit opening;
  - a second portion substantially transverse to said first portion and having an aperture;
  - a third portion substantially transverse to said second portion and substantially parallel to said first portion; and
  - said first and third portions being disposed on substantially the same side of said second portion.
- 2. (Currently Amended) A mounting hook, as set forth in claim 1, wherein said exit opening terminates prior to said second portion. wire seating member defines a through hole running longitudinally through said first portion of said mounting hook for receiving a mounting wire.

3. (Original) A mounting hook, as set forth in claim 1, wherein said third portion is a hooking member.

- 4. (Original) A mounting hook, as set forth in claim 1, wherein said mounting hook is made of plastic.
- 5. (Original) A mounting hook, as set forth in claim 1, wherein said aperture is a channel, said channel running longitudinally along said second portion.
- 6. (Cancelled)
- 7. (Original) A mounting hook, as set forth in claim 1, wherein said aperture is a through hole, said through hole running longitudinally through said second portion.
- 8. (Original) A mounting hook, as set forth in claim 1, wherein said mounting hook is made of a material selected from the group consisting of polyurethane, wood, rubber, graphite, and fiberglass.
- 9. (Currently Amended) A mounting hook comprising:
  - a first portion having a wire seating member;
  - a second portion having a wire channel running longitudinally along <a href="the-entire length of said second portion">the entire length of said second portion</a>; and,

a third portion,

whereby said first, second, and third portions define a hook for holding a wire array in a seat frame.

10. (Currently Amended) A mounting hook comprising:

a first portion having a wire seating member;

a second portion substantially transverse to said first portion, said

second portion having a first side and a second side opposite

said first side, said first side having a hooking surface, said

second side having a channel opening away from said first

side;

a third portion substantially transverse to said second portion and substantially parallel to said first portion; and

said first and third portions being disposed on substantially the same side of said second portion.

means for receiving a mounting wire;

means for keeping said mounting hook rotationally stationary relative to the wire; and.

means for keeping said mounting hook attached to a seat frame.

- 11. (Currently Amended) A wire array mountable on a seat frame comprising:
  - a flexmat member wherein said flexmat member is composed of a border wire and a plurality of inner supporting wires running throughout the configuration made by said border wire;
  - a plurality of mounting wires extending from said border wire; and,
  - a plurality of mounting hooks attached to said mounting wires wherein said mounting hooks contain:

a first portion having a wire seating member;

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a second portion substantially transverse to said first

portion, said second portion having a first side and a

second side opposite said first side, said first side

having a hooking surface, said second side having a

channel opening away from said first side;

a third portion substantially transverse to said second

portion and substantially parallel to said first

portion; and

said first and third portions being disposed on substantially

the same side of said second portion.

a first portion having a wire seating member;

- portion and having an aperture; and,

  a third portion substantially transverse to said second

  portion and substantially parallel to said first portion,

  said first and third portions being disposed on

  substantially the same side of said second portion.
- 12. (Currently Amended) A wire array, as set forth in claim 11, wherein said aperture channel of said mounting hooks is a channel, said channel running runs longitudinally along the entire length of said second portion.
- 13. (Currently Amended) A wire array, as set forth in claim 11, wherein said wire seating member of said mounting hooks is comprised of a

length of said shaft wherein said bore has an entrance opening and an exit opening. aperture of said mounting hook is a through hole, said through hole running longitudinally through said second portion.

- 14. (Original) A wire array, as set forth in claim 11, wherein said wire seating member of said mounting hook has portions defining a through hole running longitudinally through said first portion of said mounting hook for receiving said mounting wire.
- 15. (Original) A wire array, as set forth in claim 11, wherein said third portion of said mounting hook is a hooking member.
- 16. (Currently Amended) A wire array, as set forth in claim 11 13, wherein said exit opening terminates prior to said second portion. wire seating member of said mounting hook is a channel running longitudinally along said first portion of said mounting hook for receiving said mounting wire.
- 17. (Original) A wire array, as set forth in claim 11, wherein said wire array is a support element in a bed mattress.
- 18. (Original) A wire array, as set forth in claim 11, wherein said mounting hooks are made of a material selected from the group consisting of polyurethane, wood, rubber, graphite, fiberglass, and plastic.
- 19. (Original) A wire array, as set forth in claim 11, wherein said mounting wires extend at predetermined angles from said border wire.
- 20. (Withdrawn) A method of assembling a wire array adapted for mounting on a seat frame comprising the steps of:

inserting a mounting wire into a wire seating member in a mounting hook;

sliding said mounting hook away from a wire end;

bending said wire end to a transverse angle forming a wire bend; and, seating said wire bend in a channel in said mounting hook.

21. (Withdrawn) The method as set forth in claim 20, comprising the further step of:

configuring a mounting wire to engage a seat frame.

22. (Withdrawn) The method as set forth in claim 20, comprising the further step of:

configuring a mounting hook to engage a seat frame.

23. (Withdrawn) The method as set forth in claim 20, comprising the further step of:

bending a mounting wire to a predetermined angle prior to the first inserting step.

- 24. (New) A wire array mountable on a seat frame comprising:
  - a flexmat member wherein said flexmat member is composed of a border wire and a plurality of inner supporting wires running throughout the configuration made by said border wire;
  - a plurality of mounting wires extending from said border wire; and,
  - a plurality of mounting hooks attached to said mounting wires wherein said mounting hooks contain:

first portion having a wine costine manhan whencin

a first portion having a wire seating member, wherein said wire seating member is comprised of a longitudinally extending shaft with a bore extending the longitudinal length of said shaft wherein said bore has an entrance opening and an exit opening;

- a second portion substantially transverse to said first portion and having an aperture;
- a third portion substantially transverse to said second portion and substantially parallel to said first portion; and

said first and third portions being disposed on substantially the same side of said second portion.

- 25. (New) A wire array, as set forth in claim 24, wherein said aperture of said second portion of said mounting hooks is a channel.
- 26. (New) A wire array, as set forth in claim 25, wherein said channel of said mounting hooks runs longitudinally along the entire length of said second portion.
- 27. (New) A wire array, as set forth in claim 25, wherein said second portion of said mounting hooks has a first side and a second side opposite said first side, said first side having a hooking surface, said second side having a channel opening away from said first side.

- 28. (New) A wire array, as set forth in claim 24, wherein said exit opening terminates prior to said second portion.
- 29. (New) A wire array, as set forth in claim 24, wherein said third portion of said mounting hook is a hooking member.
- 30. (New) A wire array, as set forth in claim 24, wherein said wire array is a support element in a bed mattress.
- 31. (New) A wire array, as set forth in claim 24, wherein said mounting hooks are made of a material selected from the group consisting of polyurethane, wood, rubber, graphite, fiberglass, and plastic.
- 32. (New) A wire array, as set forth in claim 24, wherein said mounting wires extend at predetermined angles from said border wire.
- 33. (New) A mounting hook, as set forth in claim 10, wherein said third portion is a hooking member.
- 34. (New) A mounting hook, as set forth in claim 10, wherein said mounting hook is made of plastic.
- 35. (New) A mounting hook, as set forth in claim 10, wherein said wire seating member is comprised of a longitudinally extending shaft with a bore extending the longitudinal length of said shaft wherein said bore has an entrance opening and an exit opening.
- 36. (New) A mounting hook, as set forth in claim 35, wherein said exit opening terminates prior to said second portion.

37. (New) A mounting hook, as set forth in claim 10, wherein said mounting hook is made of a material selected from the group consisting of polyurethane, wood, rubber, graphite, and fiberglass.

- 38. (New) A mounting hook, as set forth in claim 10, wherein said channel runs longitudinally along the entire length of said second portion.
- 39. (New) A mounting hook, as set forth in claim 10, wherein said wire seating member of said mounting hook has portions defining a through hole running longitudinally through said first portion of said mounting hook for receiving a mounting wire.
- 40. (New) A mounting hook, as set forth in claim 9, wherein said third portion is a hooking member.
- 41. (New) A mounting hook, as set forth in claim 9, wherein said mounting hook is made of plastic.
- 42. (New) A mounting hook, as set forth in claim 9, wherein said wire seating member is comprised of a longitudinally extending shaft with a bore extending the longitudinal length of said shaft wherein said bore has an entrance opening and an exit opening.
- 43. (New) A mounting hook, as set forth in claim 42, wherein said exit opening terminates prior to said second portion.
- 44. (New) A mounting hook, as set forth in claim 9, wherein said mounting hook is made of a material selected from the group consisting of polyurethane, wood, rubber, graphite, and fiberglass.

45. (New) A mounting hook, as set forth in claim 9, wherein said second portion of said mounting hook has a first side and a second side opposite said first side, said first side having a hooking surface, said second side having said channel opening away from said first side.

46. (New) A mounting hook, as set forth in claim 9, wherein said wire seating member of said mounting hook has portions defining a through hole running longitudinally through said first portion of said mounting hook for receiving a mounting wire.